

1. A method for establishing optical links between optical transceiver nodes in a free space optical communications network comprising:

providing a map node having a transmitter and a receiver, the map node having a corresponding uncertainty window;

installing a reflect node;

installing a retro-reflector on the reflect node;

directing the map node to scan the uncertainty window by transmitting a transmit beam until the reflection of the transmit beam is received by the receiver of the map node;

verifying that the signal received by the receiver of the map node is the signal transmitted by the transmitter of the map node;

directing the reflect node to scan its uncertainty space; and determining whether a link has been achieved.

15

10

5